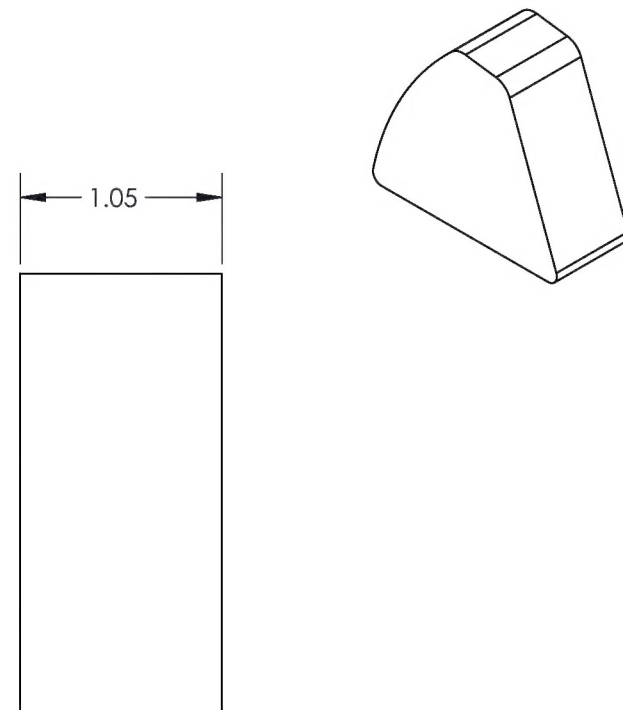
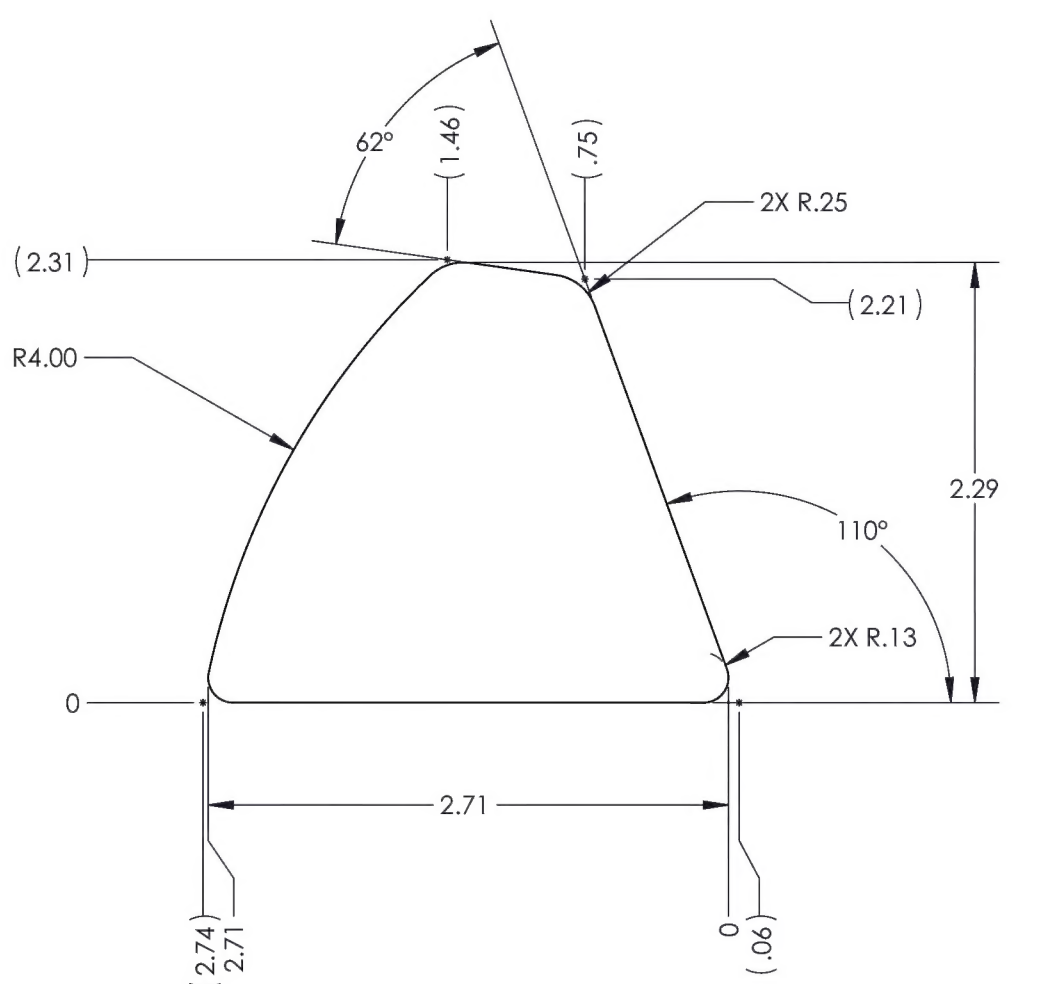


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REVISIONS					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
		AS DRAWN BY APICAL.	6/7/2013	CFS	
1		-330 REMOVED .375 HOLE, CH'D THICKNESS WAS 1.058 +.000 -.002 IS 1.05.	6/28/2013	CFS	JAG
1A	14-0129	CH'D TITLE BLOCK WAS RED BARN IS DART. ADDED BAG & LABEL NOTE. CH'D DIMS WAS {2.71} IS 2.71, WAS {2.29} IS 2.29.	8/14/2014	DPD	RW



NOTE:
BAG & LABEL WITH BATCH NUMBER.



BUMPER LOAD BEAM

DWG NO.

PC250-330

REV
1A

MAT'L URETHANE, DUROMETER 80A DRAWN BY: APICA

APPROVED *D*

DIMENSIONS ARE IN INCHES
XXX ± .005 FRACTIONS 1/16

XXX ± .005 FRACTIONS ± 1/8
XX ± .01 ANGLES ± 5° TREAT
 FINISH

ANGLES $\pm 5^\circ$ FINISH
SPEC

1. BREAK ALL SHARP EDGES .015 x 45°
OR .015R

2. DIMENSIONAL LIMITS APPLY AFTER
~~FINISH~~ USED ON MODELS

PLATING		
COATING	PLATE	WIRE

ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	SPEC				
								USED ON MODEL				
		PC250-330	1	BUMPER LOAD BEAM	URETHANE, DUROMETER 80A	1-1/8 X 2-3/8 X 2-3/4		SCALE	1:1	DATE	6/8/2004	SHEET 1 OF 1